Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	(assembl\$3 and component\$1 and interface and coded near5 plurality and positions and surface and sensing and component and transfer\$4 and assembly near system and asssemble near5 object).clm.	US-PGPUB	OR	ON	2006/10/01 23:39
L2	0	(assembl\$3 and component\$1 and interface and coded near5 plurality and positions and surface and sensing and transfer\$4 and assembly near5 system and asssemble near5 object). clm.	US-PGPUB	OR	ON	2006/10/01 23:39
L3	26	("6542927" "6199753" "6199048" "6497367" "5917174" "6076734" "5852434" "5692073" "5661506" "5652412" "5477012" "5051736" "4864618").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/10/01 23:40
L4	133	("6076734").URPN.	USPAT	OR	ON	2006/10/01 23:40
L5	53	("3894756" "4131367" "4325083" "4345011" "4414635" "4547074" "4679068" "4751571" "4855725" "4917500" "4965449" "4990092" "5047614" "5059126" "5202828" "5229841" "5303388" "5337358" "5339095" "5341293" "5385803" "5413486" "5437552" "5452414" "5459489" "5461711" "5466158" "5484292" "5486686" "5525798" "5537336" "5545883" "5569549" "5572643" "5586216" "5587784" "5592561" "5597307" "5624265" "5631686" "5640193" "5694102" "5804803" "5841978" "5848413" "5862321" "5862429" "5869819" "5886337" "5903729").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/10/01 23:40

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L6	53	("3894756" "4131367" "4325083" "4345011" "4414635" "4547074" "4679068" "4751571" "4855725" "4917500" "4965449" "4990092" "5047614" "5059126" "5202828" "5229841" "5303388" "5337358" "5339095" "5341293" "5385803" "5413486" "5437552" "5452414" "5459489" "5461711" "5466158" "5484292" "5486686" "5525798" "5537336" "5545883" "5569549" "5572643" "5586216" "5587784" "5592561" "5597307" "5624265" "5631686" "5640193" "5694102" "5804803" "5841978" "5848413" "5862321" "5862429" "5869819" "5886337" "5903729").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/10/01 23:40
L7	905	(RFID with (scan\$4 sens\$3)) and (packaging assembling)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/01 23:40
L8	275	(RFID with (scan\$4 sens\$3)) and (packaging assembling) with (automation system mechanism) and (component\$1 item\$1 product\$1 unit\$1) with (scan\$4 sens\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/01 23:40
L9	289	((RFID radio adj frequency adj identif\$7) with (scan\$4 sens\$3)) and (packaging assembling) with (automation system mechanism) and (component\$1 item\$1 product\$1 unit\$1) with (scan\$4 sens\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/01 23:40
L10	116	((RFID radio adj frequency adj identif\$7) with (scan\$4 sens\$3)) and (packaging assembling) with (automation system mechanism) and (component\$1 item\$1 product\$1 unit\$1) with (automatic\$6 near5 (scan\$4 sens\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/01 23:40
L11	97	((RFID radio adj frequency adj identif\$7) with (scan\$4 sens\$3)) and (packaging assembling) with (automation system mechanism) and (component\$1 item\$1 product\$1 unit\$1) with (automatic\$6 near5 (scan\$4 sens\$3)) and (assembly with chain robotic robot\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/01 23:40

L12	2	"5128527".pn.	US-PGPUB;	OR	ON	2006/10/01 23:40
-12	2	3120327 ipin	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB			2000, 10, 01 23. 10
L13	28	("5128527").URPN.	USPAT	OR	ON	2006/10/01 23:40
L14	1	"6314337".pn.	USPAT	OR	ON	2006/10/01 23:40
L15	957	netpage	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/01 23:40
L16	767	L15 and (packag\$3 assembl\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/01 23:40
L17	697	L16 and product\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/01 23:40
L18	78	L17 and (code adj data)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/01 23:40
L19	14078	(packag\$3 assembl\$3) and (code adj data)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/01 23:40
L20	3432	L19 and identity	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/01 23:40
L21	2325	L20 and sens\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/01 23:40

L22	1980	L21 and (product\$1 item\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/01 23:40
L23	1257	L22 and orient\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/01 23:40
L24	707	L23 and convey\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/01 23:40
L25	36252	automatic\$3 near3 (packag\$3 assembl\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/01 23:40
L26	7672	L25 and convey\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/01 23:40
L27	922	L26 and code	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/01 23:40
L28	4504	silverbrook.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/01 23:40
L29	846	L15 and L28	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/01 23:40

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L30	87	L29 and (code adj data)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/01 23:40
L31	39	L30 and (packag\$3 assembl\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/01 23:40
L32	681	L29 and (packag\$3 assembl\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/01 23:40
L33	618	L32 and code	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/01 23:40
L34	599	L33 and sens\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/01 23:40
L35	769	(paul near lapstun).in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/01 23:40
L36	17	("6314337").URPN.	USPAT	OR	ON	2006/10/01 23:40
L37	13	L36 and (barcode RFID UPC)	USPAT	OR	ON	2006/10/01 23:40
L38	169	(RFID with (scan\$4 sens\$3)) and (packaging assembling) and (invisible)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/01 23:40
L39	57	((RFID UPC EPC barcode) with (scan\$4 sens\$3)) and (detect\$3 determin\$4) with (position orientation) with (RFID UPC EPC barcode) and (automat\$5 robot\$4) with (pack\$5 assembl\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/01 23:40

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L40	172	(RFID with (scan\$4 sens\$3)) and (packaging assembling) and (position with orientation)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/01 23:40
L41	13	L36 and (barcode RFID UPC) and packag\$3	USPAT	OR	ON	2006/10/01 23:40
L42	0	L36 and (barcode RFID UPC) and mechanism	USPAT	OR	ON	2006/10/01 23:40
L43	2	"4259876".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/01 23:40
L44		"7028899".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/01 23:40
L45	2	"5165219".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/01 23:40
L46	0	(RFID with (scan\$4 sens\$3)) and (packaging assembling) and (invisible adj code)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/01 23:40
L47	2	"5943476".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/01 23:40
L48	0	L36 and (barcode RFID UPC) and robot\$6	USPAT	OR	ON	2006/10/01 23:40
L49	115	((RFID UPC EPC barcode) with (scan\$4 sens\$3)) and (position with orientation) with (RFID UPC EPC barcode)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/01 23:40

L50	654	((RFID UPC EPC barcode) with (scan\$4 sens\$3)) and (detect\$3 determin\$4) with (position orientation) with (RFID UPC EPC barcode)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/01 23:40
L51	0	(RFID with (scan\$4 sens\$3)) and (packaging assembling) and (invisible).ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/01 23:40
L52	13	L36 and (barcode RFID UPC) and assembl\$3	USPAT	OR	ON	2006/10/01 23:40
L53	117	(RFID with (scan\$4 sens\$3)) and (packaging assembling) and (position with orientation) with code\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/01 23:40